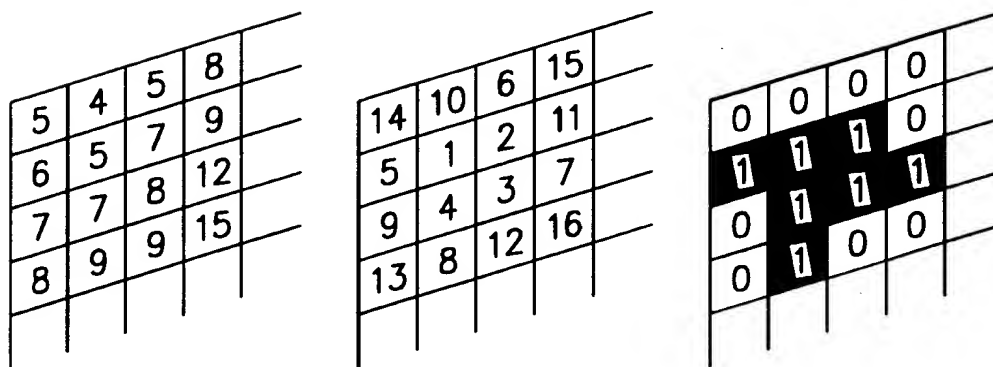


FIG. 1



(a) GRAY INPUT

(b) THRESHOLDS

(c) ONE BIT OUTPUT

FIG. 2

FIG. 3

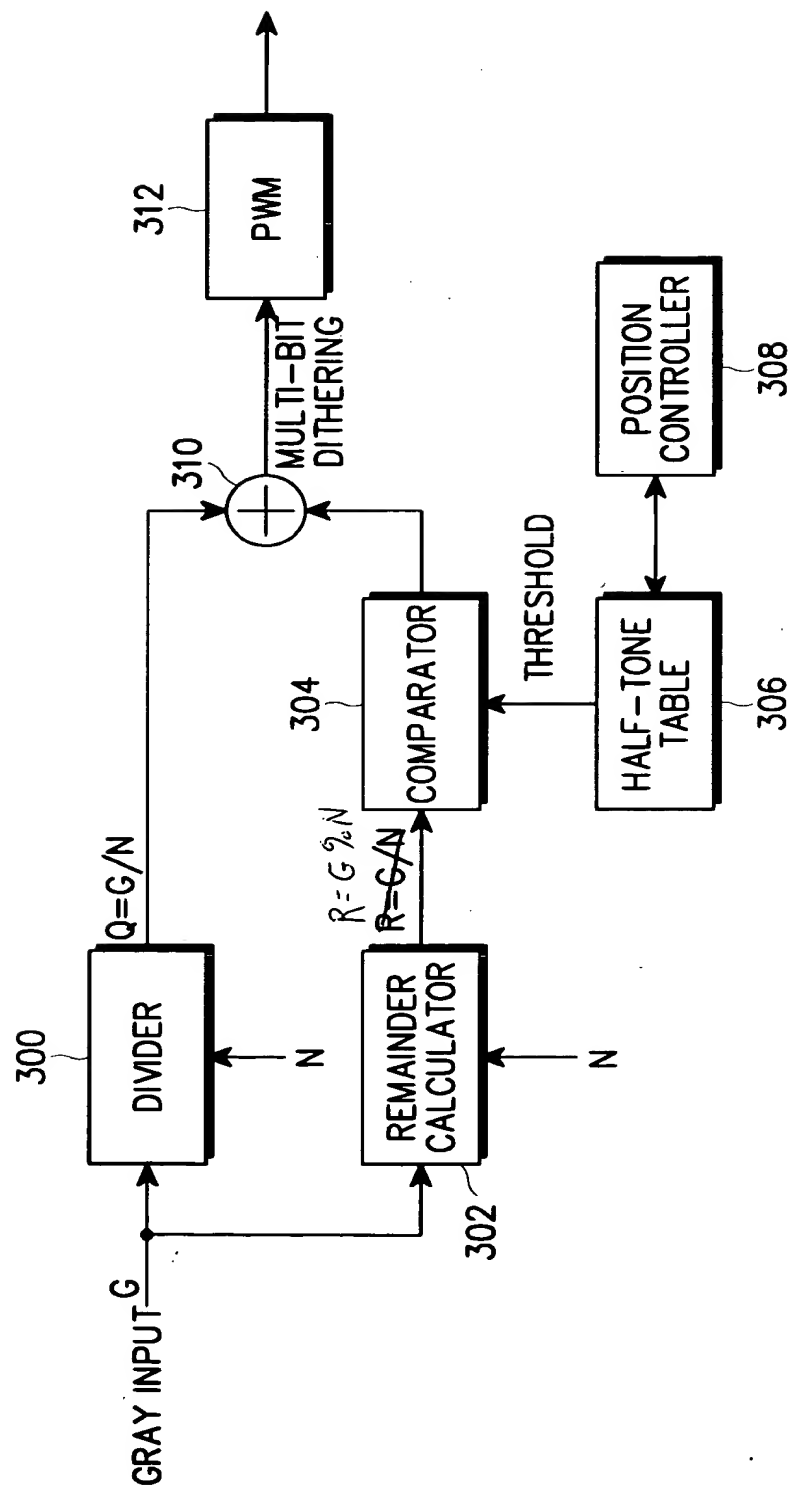
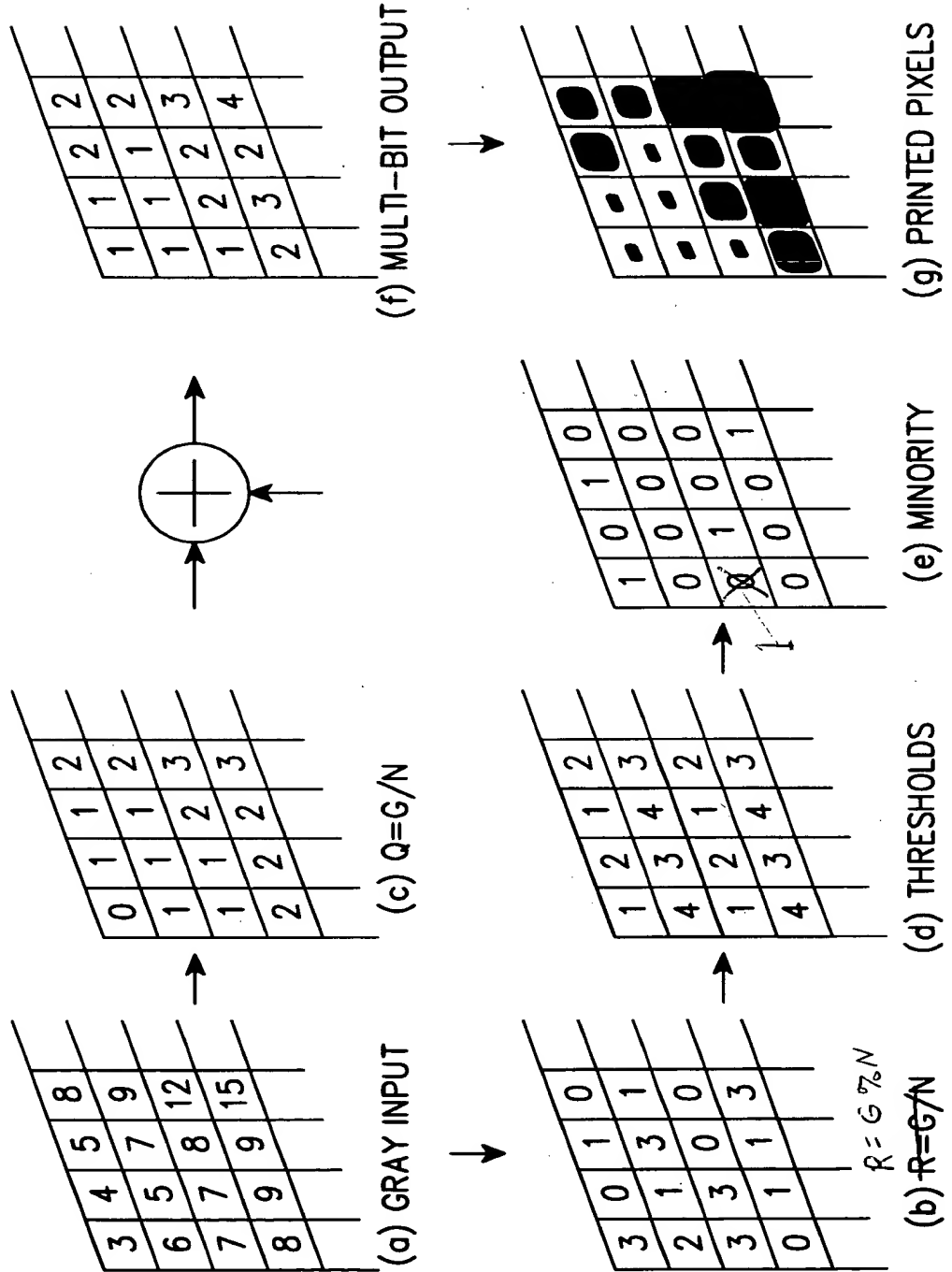


FIG. 4




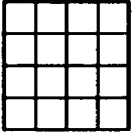

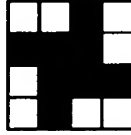

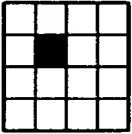

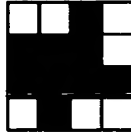

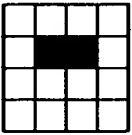

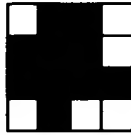

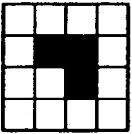

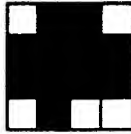

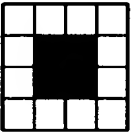

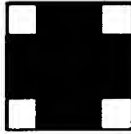

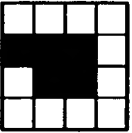



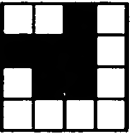



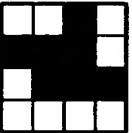




	MULTI-BIT DITHERING	ONE-BIT DITHERING		MULTI-BIT DITHERING	ONE-BIT DITHERING
Gray=0			Gray=8		
Gray=1			Gray=9		
Gray=2			Gray=10		
Gray=3			Gray=11		
Gray=4			Gray=12		
Gray=5			Gray=13		
Gray=6			Gray=14		
Gray=7			Gray=15		
			Gray=16		

FIG. 5